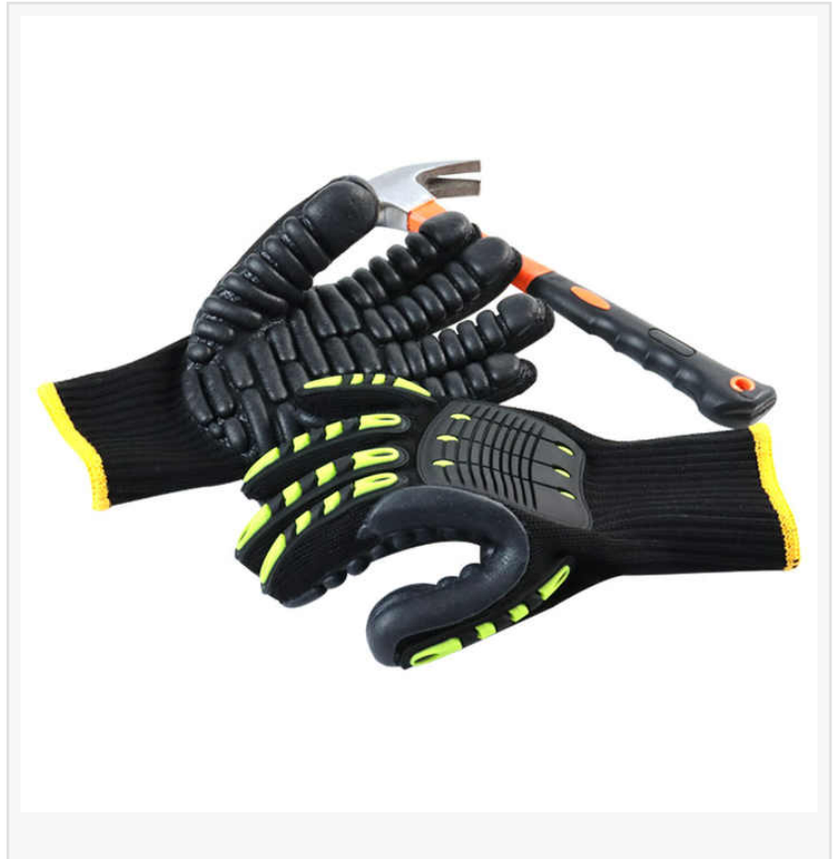


SONICE to Debut at A+A Expo 2025 in Germany, Showcasing Advanced Impact-Resistant Safety Gloves from China

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EINPresswire.com/ -- SONICE, [a China-based manufacturer of safety work gloves](#) and integrated Personal Protective Equipment (PPE) solutions, has announced its debut at [A+A Expo 2025](#), the world's leading trade fair for occupational safety, security, and health at work, to be held in Düsseldorf, Germany.

Established in 2010 in Lianyungang, Jiangsu Province, SONICE has developed into a specialized PPE manufacturer serving industrial clients worldwide. The company focuses on protective handwear designed for demanding and hazardous working environments, with an emphasis on product reliability, manufacturing consistency, and sustainable production practices.



Impact-Resistant Gloves Take Center Stage

At the upcoming A+A Expo, SONICE will present a range of impact-resistant safety gloves, which represent a key segment of its product portfolio. These gloves are designed with Thermoplastic Rubber (TPR) back-of-hand protection, intended to help mitigate injuries caused by impact, pinching, and blunt force trauma by dispersing energy across critical areas of the hand.

The product line is available in multiple cut-resistance levels, including gloves compliant with ANSI A7 and EN 388 performance standards. High-performance yarns such as HPPE and fiberglass are used to balance cut protection, grip, and durability while maintaining flexibility and dexterity. According to the company, ergonomic design and material selection play a central role

in product development, ensuring suitability for applications in oil and gas, construction, heavy machinery operation, and industrial manufacturing.

Through this focus, SONICE aims to support distributors, wholesalers, and industrial buyers seeking hand protection solutions that align with increasingly stringent safety requirements.

PPE Industry Outlook and Market Trends

The global market for protective gloves and PPE continues to evolve, driven by tighter regulatory oversight, advancements in materials science, and a growing focus on worker comfort and long-term usability. Industry analysts project steady market growth, particularly in regions experiencing accelerated industrialization and rising occupational safety standards.

One of the most notable trends is the shift toward ergonomic and user-centered PPE design. Modern safety gloves are expected to provide high levels of protection while minimizing hand fatigue and maintaining tactile sensitivity, factors that directly influence worker compliance and productivity.

At the same time, the concept of smart PPE is gaining attention, with ongoing research into gloves that may incorporate sensors for monitoring impact events, heat stress, or exposure risks. While still an emerging field, such developments reflect broader efforts to integrate safety equipment into data-driven workplace management systems.

Material innovation remains another key driver of change. Demand is increasing for gloves capable of achieving high performance across multiple criteria, such as combining elevated cut resistance with oil grip, abrasion resistance, or cold-weather performance. This trend places growing pressure on manufacturers to invest in advanced fibers, coatings, and testing capabilities to meet complex end-user requirements.

Sustainability and Social Compliance

Sustainability and ethical sourcing have become increasingly important considerations in global PPE procurement, particularly for buyers in Europe and North America. Beyond product performance, customers are placing greater emphasis on environmental responsibility, chemical management, and labor standards throughout the supply chain.

In the PPE sector, sustainability initiatives often include reducing manufacturing waste, optimizing energy use, incorporating recycled materials where feasible, and ensuring compliance with regulations such as REACH. Social compliance, including fair labor practices and responsible sourcing, is typically verified through internationally recognized audit frameworks.

SONICE reports that sustainability and social responsibility are integrated into its operational strategy, reflecting broader market expectations and regulatory trends that are shaping future

sourcing decisions.

Certifications and Global Compliance at A+A Expo 2025

A+A Expo is widely regarded as the most influential international platform for occupational safety and health. SONICE's participation in the 2025 edition marks an important step in expanding its engagement with the European market and strengthening visibility among global PPE buyers.

During the exhibition, the company will highlight its portfolio of international certifications, which underpin its manufacturing and quality management systems. These include:

CE Certification, confirming compliance with European Union health, safety, and environmental requirements

ANSI Standards, including ANSI/ISEA 105 for cut resistance in the North American market

ISO 9001:2015, covering quality management systems for design, production, and service

ISO 14001:2015, addressing environmental management and continuous improvement

SEDEX, supporting transparency and ethical trade practices within the supply chain

At its booth, SONICE's engineering team will conduct demonstrations of glove coating technologies and in-house testing procedures, providing visitors with insight into how certified processes translate into product performance attributes such as durability, oil resistance, and impact protection.

Integrated Manufacturing and One-Stop Supply Model

Since its founding, SONICE has positioned itself as more than a traditional glove manufacturer. The company operates an integrated production and service model that covers product design, material selection, prototyping, mass production, branding customization, packaging, and logistics coordination.

This "one-stop" approach is intended to simplify sourcing for international clients while ensuring consistency across product batches and faster development cycles. SONICE also offers customized development services, allowing customers to adapt glove structures, coatings, TPR layouts, and branding to specific market or industry requirements.

Quality control is supported by adherence to ISO 9001 standards and in-house testing facilities, which the company states are used to verify performance consistency before products are released for shipment.

Application Areas and Global Partnerships

SONICE safety gloves are supplied to a range of high-risk working environments, including:

Oil and Gas and Mining, where impact and cut hazards are common

Construction and Infrastructure, requiring abrasion resistance and reliable grip

Automotive and Industrial Manufacturing, where precision handling and hand protection are critical

The company reports long-term cooperation with safety equipment distributors in Europe and industrial procurement partners in North America. Through these partnerships, SONICE supports clients seeking stable supply, regulatory compliance, and product differentiation in competitive safety markets.

With more than a decade of manufacturing experience and a growing international presence, SONICE's debut at A+A Expo 2025 reflects its continued focus on global standards, certified quality, and collaborative development in the protective handwear sector.

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